Medium-Mu Triode

GLASS-METAL PENCIL TYPE

For Use at Frequencies Up to 4000 Mc/s in Pulse Service and 2000 Mc/s in CW Service

ELECTRICAL

Heater, for Unipotential	Cathode		
voltage (AC or DC):			
Under transmitting co	onditions	6.0	± 10% V
Under standby condit	ions	6.3	
Current at 6.0 V			A
Amplification Factor			
Transconductance			umhos
For ac plate current of	f 22 mA and		<i>pan</i>
do plate voltage of 20)() V		
Direct Interelectrode Cap	pacitances (/	Approx.)	
Grid to plate		1.8	pF
Grid to cathode		3.2	
Plate to cathode		0.07	
	MECHANICAL		•
Onematics Desition			
Operating Position			Any
Dimensions and Terminal Co	nnections .	. See Dimen:	sional Outline
Plate Seal Temperature ,		1/5	
Weight (Approx.)		0.4	oz
	tor	0	L:11 H- 00 08
Heater terminals connect			
TERMINAL CONNECTI	ONS (See Dim	ensional Out	line)
H - Heater		<u> </u>	
K - Cathode (Cylinder			
adjacent to heater			
pins)		/ -	1
G-Grid (Flange between	1	GC)
glass sections)			/
P-Plate (Cylinder		K	_
			1

PLATE-PULSED OSCILLATOR -- CLASS C Maximum CCS^C Ratings, Absolute-Maximum Values

adjacent to pinch-off)

For a maximum "ON" timed of 5 microseconds in any 500-microsecond interval.

For altitudes up to 30,000 feet

Peak Positive-Puls Peak Grid-Bias Vol	ta	qe				-		-				Mc/s V
Negative pulse.		•									150	٧
Positive pulse .			٠								25	٧
Peak Plate Current											3	Α
From pulse suppl												
Peak Rectified Gri	ď	Cur	r	ent	ŧ.						1.5	Α
DC Plate Current .	٠	٠			٠						0.03	A

		,					
Up	to 4000 Mc	/ 5					
DC Grid Current	0.013	A					
Plate Dissination	7	W					
Plate Dissipation Pulse Duration	5	μS					
ruise puration	•	μ					
Typical Operation with Rectangular Wave Shape in							
Cathode-Drive Circuit	at 3300 Mc	:/s					
With duty factor 9 of 0.01 and pulse duration of 1	microseco	nd					
Peak Positive-Pulse Plate-Supply Voltage ^e	. 1750	٧					
Peak Negative-Pulse							
Grid-bias voltage	. 110	٧					
	. 100	Ω					
From grid resistor of	. 100	A					
Peak Plate Current	. 3	A					
From pulse supply							
Peak Rectified Grid Current	. 1.1	A					
DC Plate Current	. 0.03	Ą					
DC Grid Current	. 0.011	A					
Useful Power Output	. 800	W					
At peak of pulse ^h (approx.)							
RF POWER AMPLIFIER AND OSCILLATOR-CLASS C TE	LEGRAPHY						
Key-down conditions per tube without amplitude	modulation]						
·							
Absolute-Maximum Ratings							
For altitudes up to 60,000 feet							
CC:	s <i>icas</i> k						
DC Plate Voltage		٧					
DC Grid Voltage 10		٧					
DC Plate Current		mA					
DC Grid Current	5 25	mA					
DC Cathode Current 5	5 70	mA					
Plate Input	2 22	W					
	8 13	W					
Peak Heater-Cathode Voltage:							
Heater negative with respect to cathode 5	0 50	W					
	0 50	W					
Theater positive with respect to extraor	0 30	**					
Typical Operation as Oscillator in Cathode-Drive		,					
Circuit	at 500 M	c/s					
	CS ICAS						
	25 380	٧					
DC Cathode-to-Grid Voltage ^m	25 30	v					
	35 35	mÅ					
Do Trace dollar.	11 13	m A					
	5n 6n	W					
Useful Power Output (Approx.)	2 6.	**					
Typical Operation as Oscillator in Cathode-Drive							
Circuit	at 1700 M	c/s					
	CCS						
DO Blate to Caid Valtoral	. 263	٧					
DC Plate-to-Grid Voltage"	. 13	v					
DC Cathode-to-Grid Voltage		•					
DC Plate Current	. 40	mA					
DC Grid Current (Approx.)	. 13	mA					
Useful Power Output (Approx.)	. In	W					

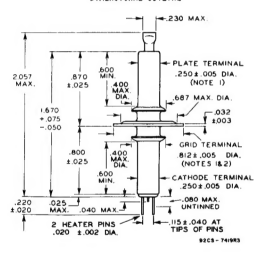


Typical Operation as RF Pow	er Amplific	er in	
			at 500 Mc/s
			CS ICAS
DC Plate-to-Grid Voltage .		-	42 395 V
DC Cathode-to-Grid Voltage"			42 45 V
DC Plate Current			35 40 mA
DC Grid Current (Approx.).			13 15 mA
Driver Power Output (Approx	. }	2	.4 3 W
Useful Power Output (Approx	.)	7	.5 ⁿ 10 ⁿ W
Maximum	Circuit Va	lues	
Grid-Circuit Resistance		0	.I 0.I MΩ
FREQUE	ICY MULTIPL	I ER	
Absolute-	Maximum Ra	tings	
For altitude	s up to 60,	.000 feet	
		CCS	S ICAS ^K
DC Plate Voltage		30	0 350 V
DC Plate Current		3	
DC Grid Current		2	
DC Cathode Current Plate Input		4	
Diata Dissipation		9.	
Peak Heater-Cathode Voltage	<i>.</i>		6 9.5 W
Heater negative with resp		node 50	0 50 V
Heater positive with resp	ect to cath	node 5	
Typical Operation as Triple			,
.,p.ca. operation as imple	10 510 MC		rive Circuit
		CCS	
DC Plate-to-Grid Voltage		410	
DC Cathode-to-Grid Voltagem		110	
DC Plate Current		20	
DC Grid Current (Approx.).		4.	
Driver Power Output (Approx	.)	2.79	4.5 W
Useful Power Output (Approx.)	2.	In 3.4⊓ W
Maximum	Circuit Va	lues	
Grid-Circuit Resistance		0.	I 0.1 MΩ
a Grayhill Inc., 561 Hillgrove A	e LoGnongo	T 2 1	
b In this class of service, the he	ater should	he allowed to	
In this class of service, the he minimum of 60 seconds before pl	ate voltage	is applied.	warm up for a
Continuous Commercial Service			
"ON" time is defined as the sum of which occur during the indicated	f the durati	on of all indi	vidual pulses
the time interval between the two	points on the	pulse at whic	ns defined as h the instan-
as the maximum value of a smooth	power value. curve through	The peak val	we is defined
the time interval between the two taneous value is 70% of the peak as the maximum value of a smooth ations over the top portion of	the pulse.	" ove ascrake	or cue iluctu-
The magnitude of any spike on the	e plate volt	age pulse shou	ld not exceed
The magnitude of any spike on the avalue of 2000 volts with respect exceed 0.01 microsecond measures	d at the peal	and its durati k-pulse-value	on should not level.
In applications where the plate portant that a large area of cont der and the connector in order to	dissipation	exceeds 3 wat	ts, it is im-
der and the connector in order to	act be provide provide adequ	ed between the	plate cylin- uction.



- 9 Duty factor is the product of pulse duration and repetition rate. For variable pulse durations and pulse repetition rates, the duty factor is defined as the ratio of time "(N" to total elapsed time in any 500-microsecond interval.
- h
 The power output at peak of pulse is obtained from the average power
 output using the duty factor of the peak pulse. This procedure is
 necessary since the power output pulse duty factor may be less than the
 applied voltage pulse duty factor because of a delay in the start of rf
 power nutput.
- Modulation, essentially negative, may be used if the positive peak of the audio-frequency envelope does not exceed 115 percent of the carrier conditions.
- k Intermittent Commercial and Amateur Service.
- From a grid resistor, or from a suitable combination of grid resistor and fixed supply or grid resistor and cathode resistor.
- This value of useful power is measured at load of output circuit having an efficiency of about 75 percent.

DIMENSIONAL OUTLINE

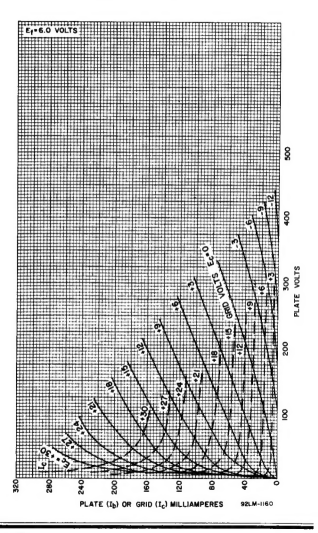


DIMENSIONS IN INCHES

Note 1: Max. eccentricity of center line (Axis) of plate terminal or grid-terminal flange with respect to the center line (Axis) of the cathode terminal is 0.010 inch.

Note 2: Tilt of grid-terminal flange with respect to rotational axis of cathode terminal is determined by chucking the cathode terminal, rotating the tube, and gauging the total travel distance of the grid-terminal flange parallel to the axis of a point approximately 0.020 inch inward from its edge for one complete rotation. The total travel distance will not exceed 0.020 inch.

Average Plate Characteristics



Average Constant-Current Characteristics

